

AMENDMENTS TO THE CLAIMS

Claim 1 (Cancelled)

2. (New) A gas filled balloon having floating height control ability, which comprises:

- a balloon member including;
- a silver foil coating layer;
- a reinforcement coating layer formed on the inside surface of the silver coating layer; and

- a fabric cloth coating layer formed on the outside surface of the silver coating layer; and

- a handle member connected to the lower end of the balloon member, said handle member including:

- a magnetic plate;
  - a plurality of large magnetic members adapted to be magnetically attached to the magnetic plate; and

- a plurality of small magnetic members adapted to be magnetically attached to the magnetic plate for selectively controlling the weight of the handle member so as to adjust the floatation height of the balloon member in the air.

3. (New) The gas balloon member according to claim 2, wherein the weight of the large and small magnetic members is about 0.2g to 0.5g.

4. (New) A gas filled balloon which comprises:

an inflated balloon member and a floating height control member containing a weight member extending from the lower portion of the balloon member,

said floating height control member including means for adjusting the weight of the weight member to control the flotation height of the balloon member.

5. (New) The gas filled balloon of claim 4, wherein the floating height control member is a magnetic plate containing magnetic pieces attached thereto which can be removed from or added to the magnetic plate.

6. (New) The gas filled balloon of claim 4, wherein the floating height control member is a weight member containing removable portions which can be removed as desired to adjust the flotation height.